O'S POX ENTERNANT.

10/026,301

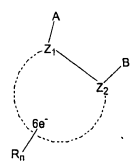
AMENDMENTS TO THE CLAIMS:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

1-102. (canceled)

103. (currently amended) A method of increasing the vigor and/or the yield of an agronomic plant that is a legume that is selected from the group consisting of garden pea, alfalfa, peanuts, soybeans, vetch, cowpeas, fava bean, trefoil, clovers and Phaseolus spp. beans, wherein the method comprises comprising treating the plant or its propagation material with a composition which comprises an effective amount of a fungicide having the formula



wherein Z_1 and Z_2 are C and are part of an aromatic ring selected from benzene, thiophene, furan, and benzothiophene;

A is selected from --C(X)-amine, --C(O)—SR₃, --NH--C(X)R₄, and --C(=NR₃)--XR₇;

B is -- W_m --Q(R_2)₃ or selected from o-tolyl, 1-naphthyl, 2-naphthyl, and 9-phenanthryl, each optionally substituted with halogen or R_4 ;

Q is C, or Si;

W is --C(R₃)_p H_(2-p) --; or when Q is C, W is selected from --C(R₃)_p H_(2-p) --, -- N(R₃)_m H_(1-m) --, --S(O)_p --, and --O--;

X is O or S;

n is 0, 1, 2, or 3;

m is 0 or 1;